

Standard Extraction Method
PRIOR ART

Dry lipids under nitrogen
↓
Sonicate in buffer to form micelles
Add reaction mixture
↓
Stop Reaction
↓
Extract lipids in chloroform/methanol
to induce two phases
↓
Spin down
↓
Remove upper (water) phase
↓
To lower phase add
artificial upper phase
↓
Spin down
↓
Remove lower (lipid) phase
into fresh tubes
↓
Count or run TLC

Present Invention

Spot liquids on the membrane directly
from chloroform/methanol solution
↓
Add reaction mixture
(enzyme + ^{32}P -ATP)
↓
Stop reaction
↓
Wash membranes
↓
Phosphoimage analysis or
radioactivity counting

FIG. 1

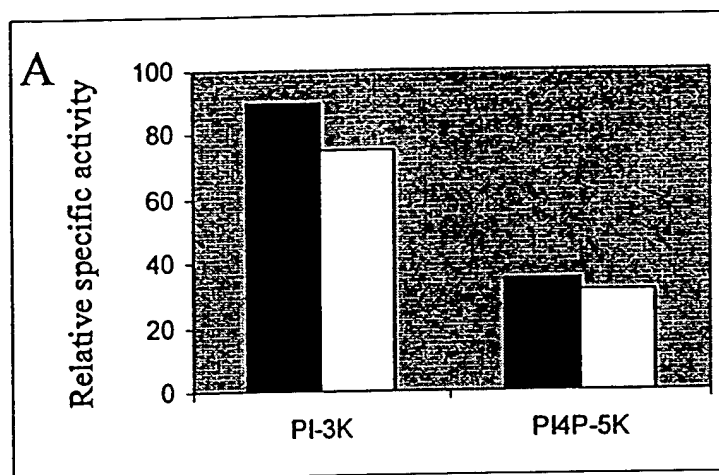


FIG. 2A

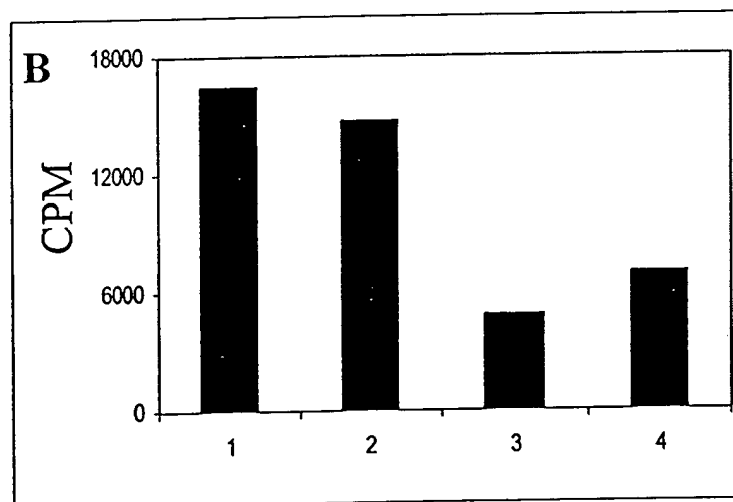


FIG. 2B

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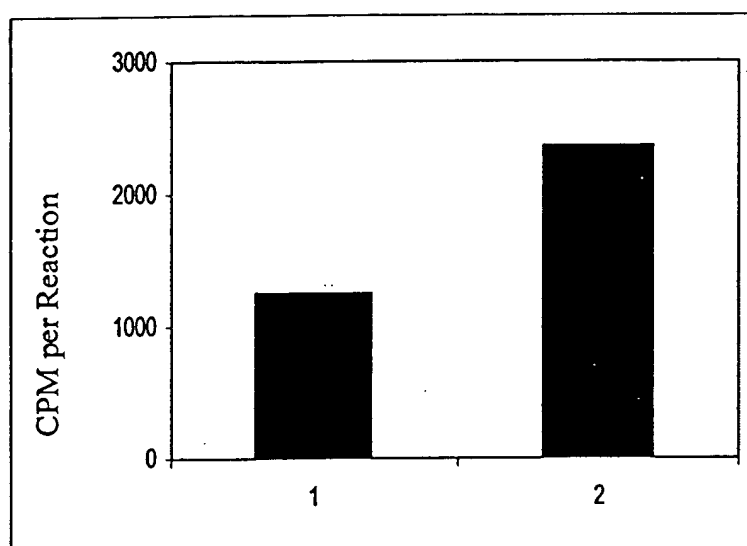


FIG. 3

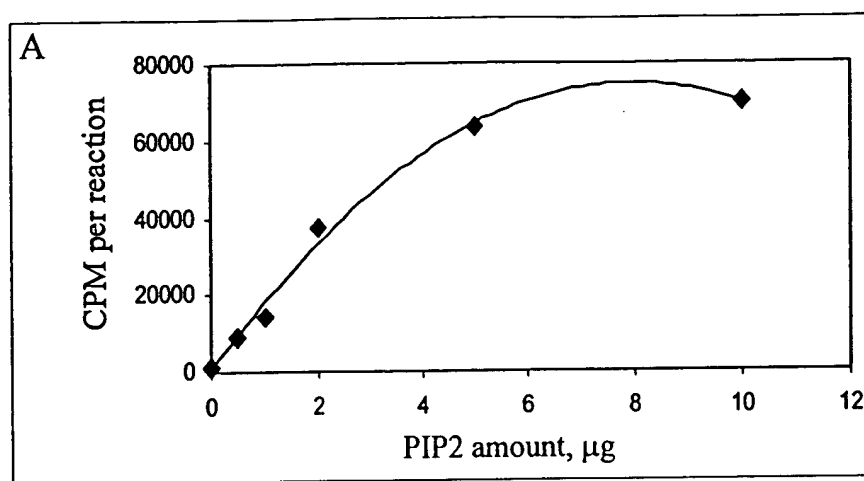


FIG. 4A

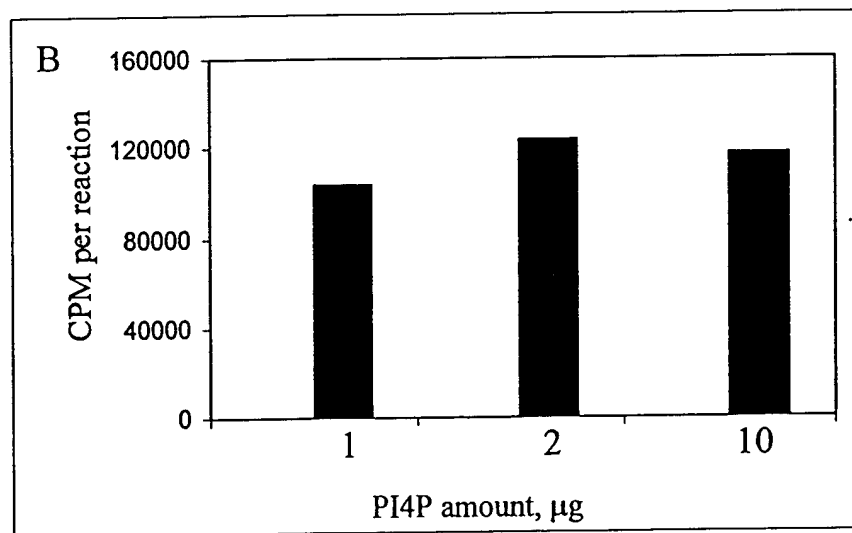


FIG. 4B

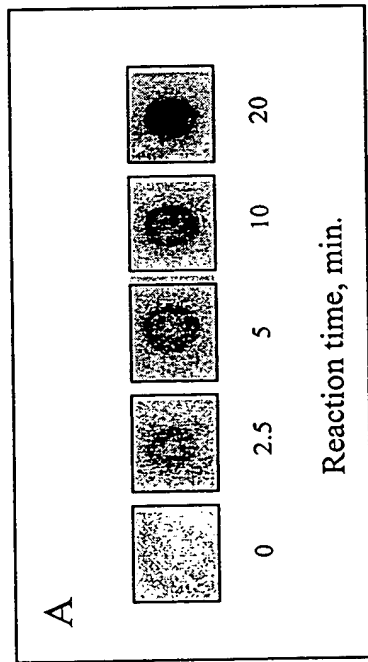


FIG. 5A

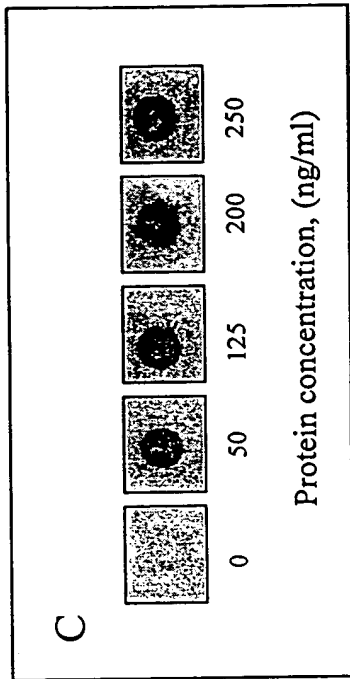


FIG. 5C

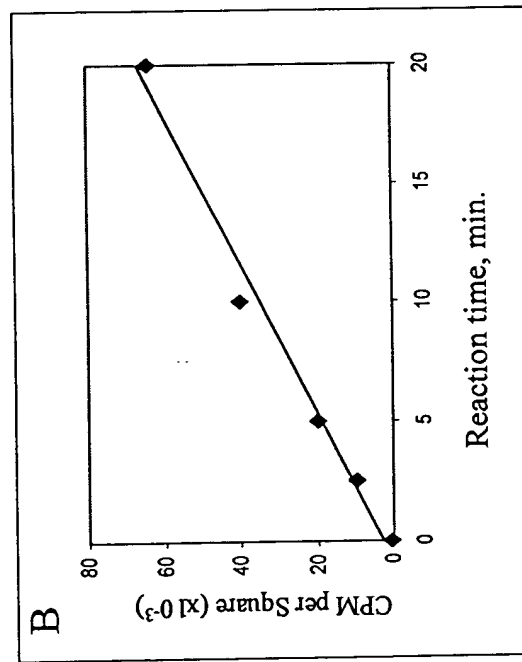


FIG. 5B

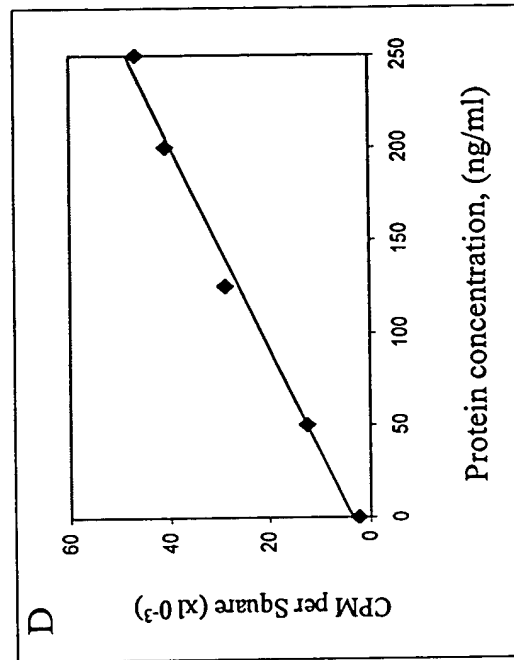


FIG. 5D

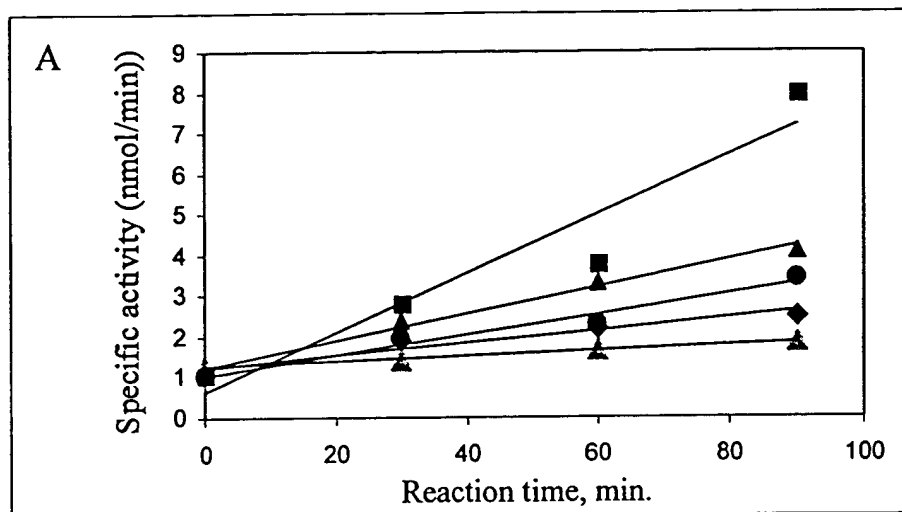


FIG. 6A

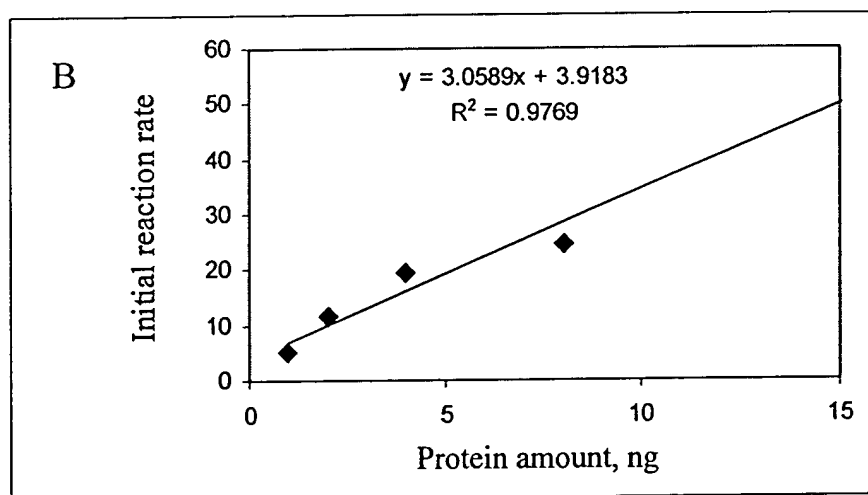


FIG. 6B

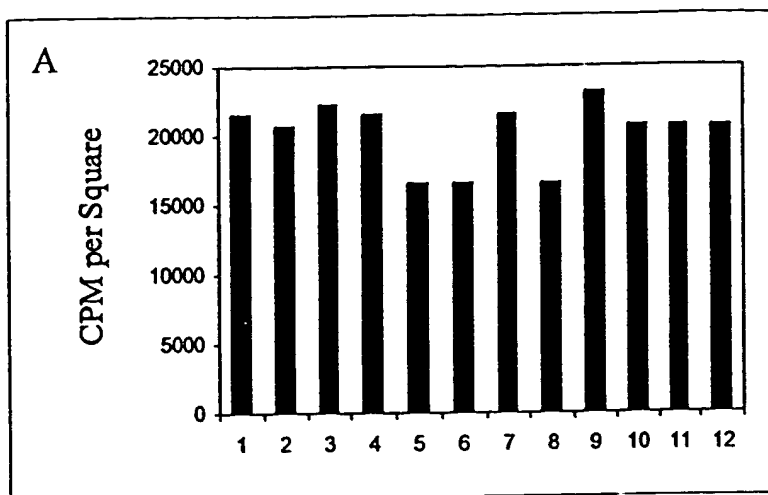


FIG. 7A

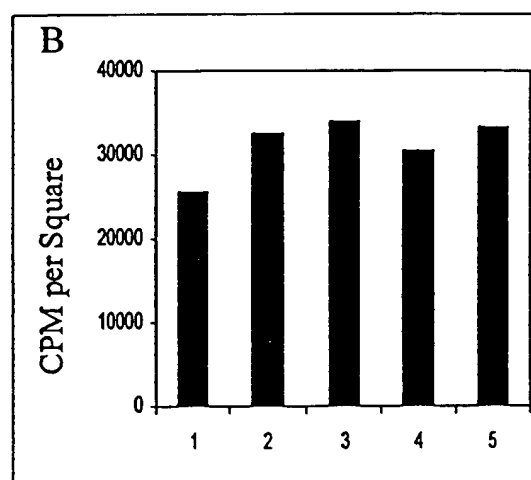


FIG. 7B

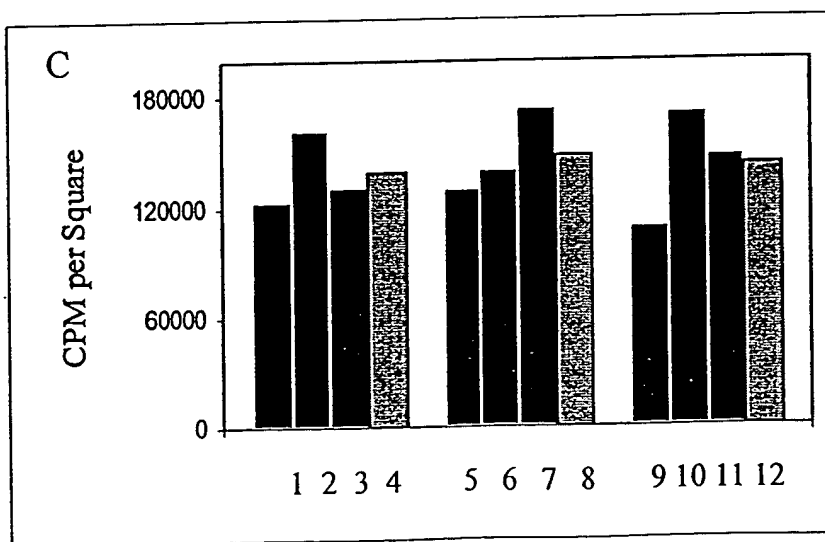


FIG. 7C

105001 42472350

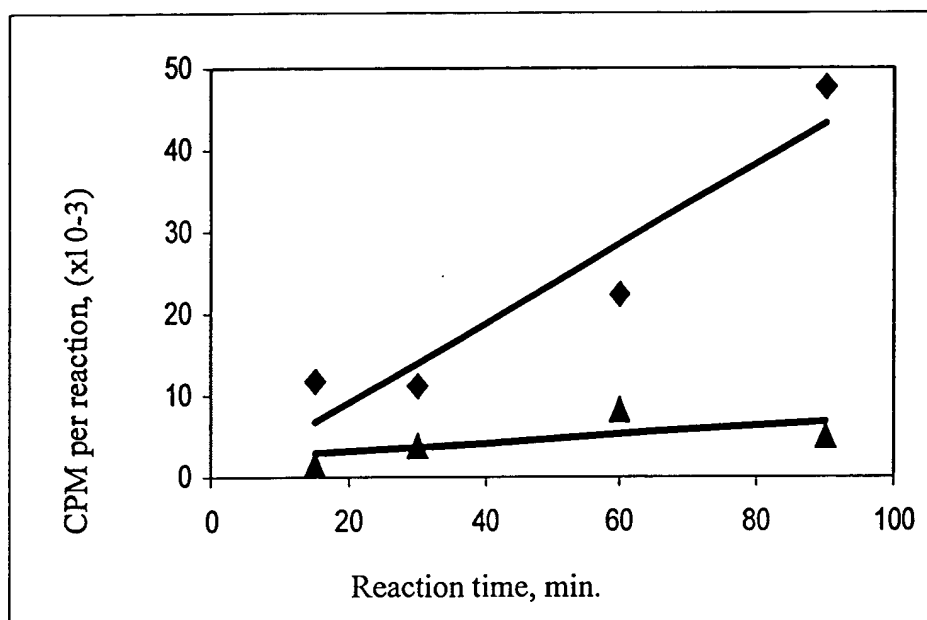


FIG. 8

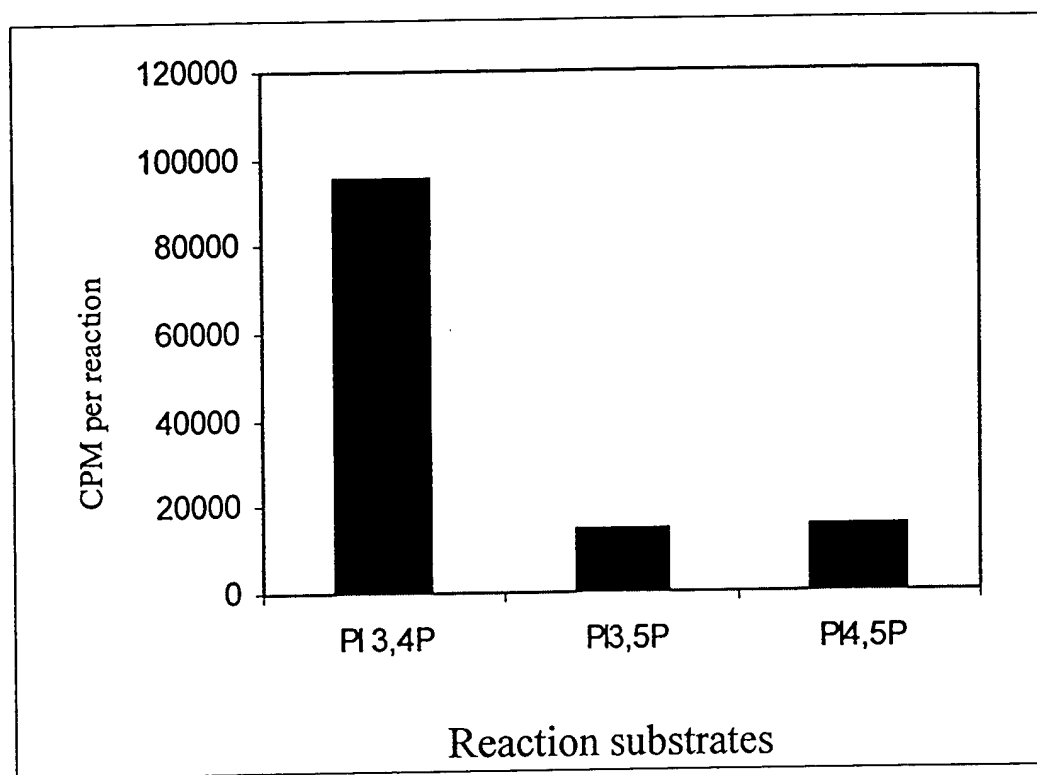


FIG. 9

09871434 100904
F0500F 42472860

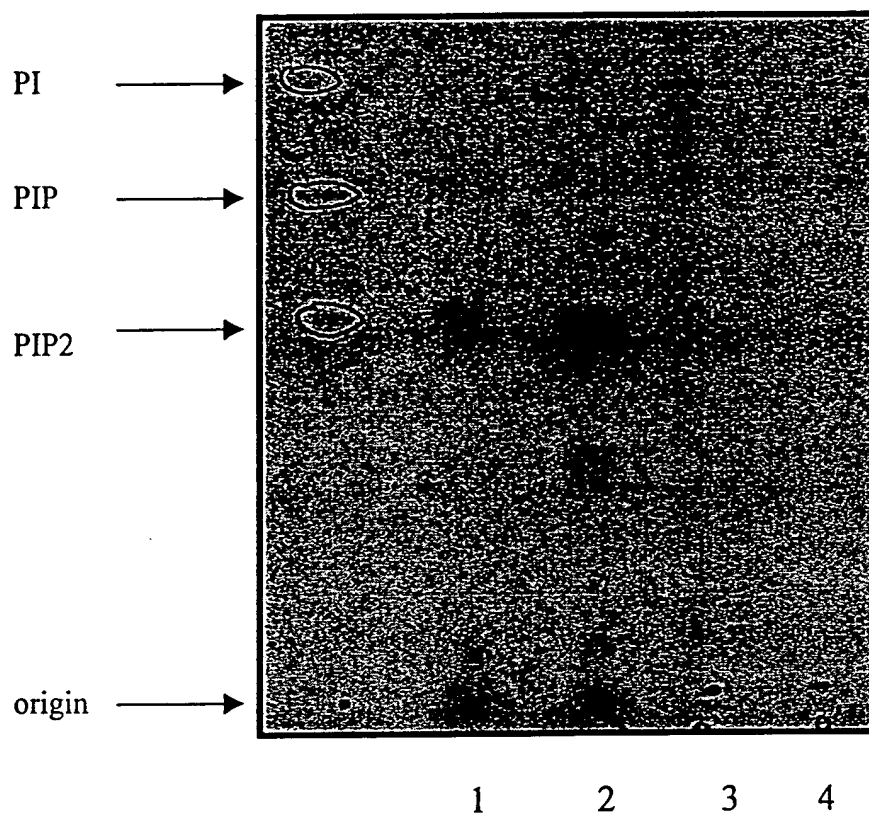


FIG. 10

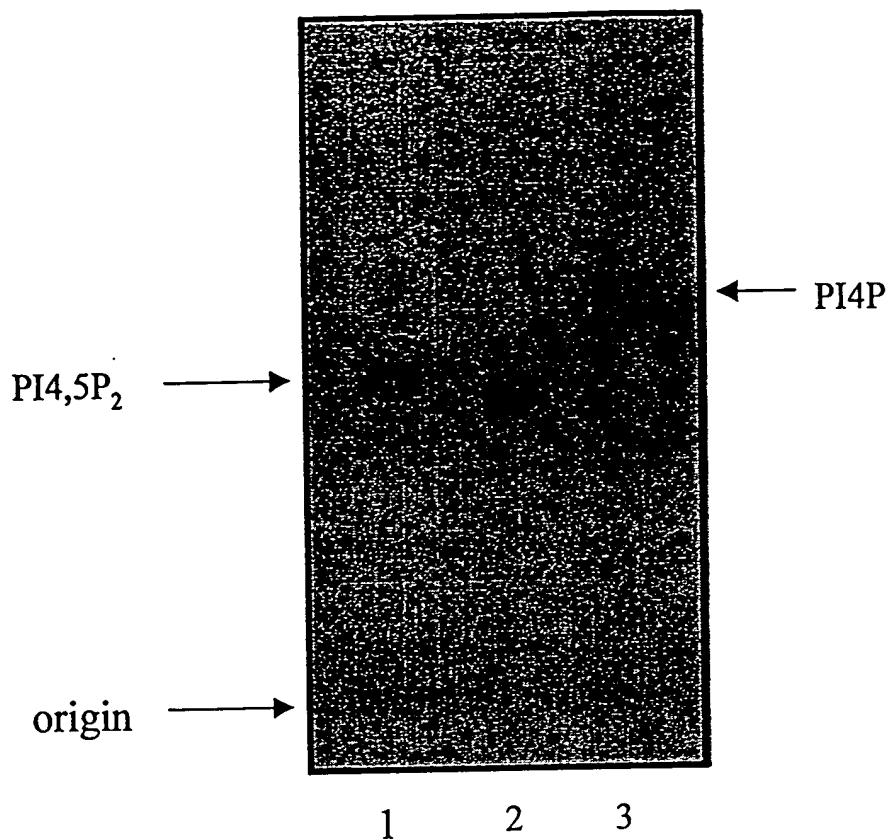


FIG. 11A

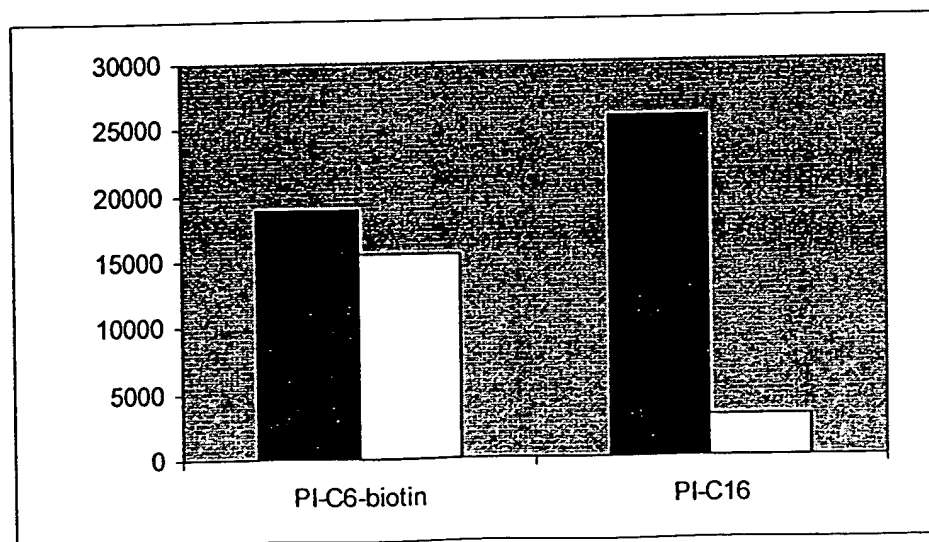


FIG. 11B

00074434 400904
F0500F 42472860